						OME App	2709-0042
				eact do code		PAGE O	PAGES
AMENDMENT OF SOI	LICITATION/MODIFICATION	OF CONTRACT		J		1	10_
AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ			5. PROJEC	TNO. (If appl	
P00027	See Block 16C.	N/A				AIT-	
ISSUED BY	CODE W909MY	7. ADMINISTERED BY (If other the	•		CODE	S330)9A
2461 Eisenhower Avenue Alexandria, Virginia 22331- e-mail: nancy.tullis@cacy	(N. Tullis) (703) 325-3348) -0700 Fax: (703) 325-3351 v.army.mil	DCMC Long Isla 605 Stewart Ave Garden City, NY	1153				
NAME AND ADDRESS OF CONTRACTOR			(4)	9A. AMENDM	ent of SC	LICITATION	NO.
Symbol Technolo One Symbol Plaz Holtsville, New Y	za		X	98. DATED (S	CATION OF		order no.
Manager Food	n, Fax: (631) 738-4611		^	10B, DATED			
	FACILITY CODE		┪	13 Ju	ly 1999		
CODE 64928	11. THIS ITEM ONLY APPLIES TO	AMENDMENTS OF SOI	TCTTA		·		
to the opening hour and data specified. 12. ACCOUNTING AND APPROPRIATION	DATA (If required)			· · · · · · · · · · · · · · · · · · ·			
13	THIS FLEM APPLIES ONLY TO MO	DIFICATIONS OF CONT	RACT	S/ORDERS	<u>. </u>		
13.	IT MODIFIES THE CONTRACT/OR	DER NO. AS DESCRIBE	DINI	IEM 14.	•		
(%) A. THIS CHANGE ORDER IS ISSU	DED PURSUANT TO: (Specify authority) THE CHANG	es set forth in Item 14 arb ma	DE IN T	he contract			
FTEM 14, PURSUANT TO THE	TIRACT/ORDER IS MODIFIED TO REFLECT THE AI AUTHORITY OF FAR 43.103(b),		changes	in paying office,	ypropriateo	n date, esc.) 55	T FORTH IN
C. THIS SUPPLEMENTAL AGREE	MENT IS ENTERED INTO PURSUANT TO AUTHOR	ITY OF:					
X Part C-1-1(h). Curren	t Technology and Substitutions/Ad	IQUOUS/ IIISE/ (IQUIS					
E. IMPORTANT: Contractor	is not, X is required to sign this	document and return _1	_ сорі	es to the iss	uing offi	ice.	
14. DESCRIPTION OF AMENDMENT/MOD	IFICATION (Organized by UCF section headings, included)						
	See Pages 2 through 10.					•	

Except at provided herein, all terms and conditions of the document relate	need in Item 9A or 10A, as hereto	fore changed, ramains unchanged and in fall force and elliet.	
15A NAME AND HILLE OF SIGNER (Type or print)		16A, NAME AND TITLE OF CONTRACTING OFFIC	ER (lype of prod)
MARGARET E. FAGAN, Contract Manag	ecr. (631) 738-5945	GLORIA J. McGEE, Contracti	ng Officer
Symbol Technologies, Inc. email; fagan	asymbol.com	(703) 325-2927 e-mail: gloria.m	cgee@cacw.army.mil
15B HATRACTOR/OFFEROR (Signoture of person authorities of sign)	5/17/0/	16B. UNITED STATES OF PANERICA BY Signature of Conspacing Officer)	16C. DATE SIGNED
NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE	30-: Computer		

A. The purpose of this modification is to:

- 1. Incorporate Symbol Technologies Inc.'s Contract Change Proposal (CCP) 0030 to delete all RF 900 MHz, Spectrum One, PDCTs, FDCTs, RF Access Points, RF Range Extenders, RF Gateways, RF Modems, RF Transit Cases and Software.
- 2. Incorporate Symbol Technologies Inc.'s CCP-0033 to delete SLIN X009AA, 4 Megabyte Compact Flash Memory Cards.
- 3. Incorporate Symbol Technologies Inc.'s CCP-0038 to add a Medium Capability Bar Code Label Printer Z-4M as SLIN X003FA.
- 4. Incorporate Symbol Technologies Inc.'s CCP-0039 to revise descriptions of transit cases by removing the SYMKT model numbers and replacing them with their expanded bill of materials part numbers.
- 5. Administratively correct SLIN's X001CA and X001CS to reflect the correct battery part number 21-40951-06 (reference CCP-0027, Modification P00024) which were inadvertently erroneously changed in Modification P00026.
- B. Section B, Supplies/Services, is hereby modified as follows:
- 1. In accordance with CCP's 0030 and 0033, the following SLIN's are deleted from the contract and their descriptions are changed to read, "Reserved."

FROM:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods. DESCRIPTION		UNIT	YEAR 0XXX	YEAR 1 1XXX UNIT		OPTION YEAR 3 3XXX UNIT PRICE	-
	PDT 7210 Class PDCT-B1M and B3M Spectrum One (902-928 Megahertz) RF PDCT, MS-DOS 6.22, Ruggedized Programmable PDCT with (2) Batteries, 8 MB RAM Memory, 2 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7210-RII60M01, 25-38375-01, 21-35464-01	1	EA	1071	1148	1091	1036	984
X001NA	VRC 5010 Class FDCT-B5M Spectrum One (902-928 Megahertz) RF, Fixed-Mount Data Collection Terminal, MS-DOS 6.22, Ruggedized Programmable Fixed/Vehicle Mount Terminal, 8 MB RAM Memory, 2 MB Flash Memory, Full VGA Resolution Screen with 640 x 240 resolution, Key Board, PC Card Reader, Power Cable Assy and Quick Reference Guide. SYMBOL VRC5010-10E80D10, 11NS0203-0300, PC801, 25-38701-01	1	EA	5108	5477	5203	4943	4696
X007BA	RF Access Point (902-928 Megahertz) includes Spectrum One Base Station and omni directional Antenna SYMBOL 3850-N6R, 62243-01-00, 60153-01-00, 58299-04-82	1	EA	619	557	501	451	406
X007CA	Antenna SYMBOL CB-3021-AIT (Qty 2), 3850-N6R (Qty 1), 62243-01-00 (Qty 1), ML-2499-YGA1-01 (Qty 2), AA-2300 (Qty 1), 60153-01-00 (Qty 1), 58299-04-82 (Qty 1), 70-20721-01 (Qty 1)	1	EA	786	707	637	573	516

DAAB15-99-D-0015 Modification P00027 Page 3 of 10

					P	age 3 of	10	
X007DA	RF Gateway (902-928 Megahertz), RF Modem requires battery and power supply. Includes Product Reference Guide (PRG). SYMBOL RFM3010-000501, 70-12074-01, 29988-00-00	1	EA	785	707	636	572	515
X007EA	RF Modem (902-928 Megahertz) with antenna and mounting kit. WI-LAN 9100-0006, 1200-0300	1	EA	848	763	687	618	557
	Compact Flash Memory Card, 4 Megabyte (Source: SANDISK SDCFB-4 or KINGMAX KCF004M) SYMBOL 58-40000-028	1	EA	34	34	34	34	34
	PDCT-B3MX2 (902-928 Megahertz), RF Transit Case Configuration, Description/ Quantity, PDCT-B3M (902-928 MHz) RF One-handed Operation, with Integral 2D Scanner, stored in a Universal PDCT Holster, inside a Transit Case cutout, 2 each;, Rechargeable Batteries, Operating and Spare, 2 sets each;, Multiple Battery Charger;, Battery Charger, 2 each;, AC Adapter, 2 each;, Communication Docking Station/Battery Charger, 2 each;, Set of Universal Power Plug Adapters, 2 each;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each RF Range Extenders (902-928 Megahertz) includes Spectrum-One Base Station and. SYMBOL SYMKT-B3MX2	. 1	EA	3970	4258	4045	3842	3650
	Request for Nomenclature (DD Form 61), PDCT-B3MX2 (902-928 Megahertz), RF Transit Case Configuration	1	EA	4000	4000	4000	4000	4000
	Transit Case Integration for X011BA	1	EA	10000	10000	10000	10000	10000
	PDCT-B3MX5 (902-928 Megahertz), RF Transit Case Configuration, Description/ Quantity, PDCT-B3M (902-928 MHz) RF One-handed Operation, with Integral 2D Scanner, stored in a Universal PDCT Holster, inside a Transit Case cutout, 5 each;, Rechargeable Batteries, Operating and Spare, 5 sets each;, Multiple Battery Charger;, Battery Charger, 5 each;, AC Adapter, 5 each;, Communication Docking Station/Battery Charger, 5 each;, Set of Universal Power Plug Adapters, 5 each;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each. SYMBOL SYMKT-B3MX5	1	EA	8689	9317	8852	8409	7988
	Request for Nomenclature (DD Form 61), PDCT-B3MX5 (902-928 Megahertz), RF Transit Case Configuration	1	EA	4000	4000	4000	4000	4000
	Transit Case Integration for X011DA	1	EA	10000	10000	10000	10000	10000
X011FA	RF Access Point, 902-928 Megahertz, Transit Case Configuration, Description/ Quantity, Access Point, 902-928 MHz, RF Relay, 902-928 MHz;, Set of Universal Power Plug Adapters;, 200-foot Access Point-to-Controller Cable;, Omni- directional Antenna;, 40-foot Coaxial Antenna Cable, with lightning arrester with connectors;, Interface Cable to host computer;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case. SYMBOL SYMKT-RFAP-S1	1	EA	3890	3501	3151	2836	2552
	Request for Nomenclature (DD Form 61), RF Access Point, 902-928 Megahertz, Transit Case Configuration	1	EΑ	4000	4000	4000	4000	4000
	Transit Case Integration for X011FA	1	EA	10000	10000	10000	10000	10000
X011NB	Transit Case Only for the PDCT-B3MX2, (902-928 Megahertz) RF Transit Case Configuration.Dimensions; Inside: 22"x21"x11" & Outside: 25"x24"14" BMI 34SYMB3MX2	1	EA	503	521	539	558	578
X011ND	Transit Case Only for the PDCT-B3MX5, (902-928 Megahertz) RF Transit Case Configuration. Dimensions; Inside: 22"x21"x11" & Outside: 26"x25"15" BMI 34SYMB3MX5	1	EA	602	623	645	668	691
X011NF	Transit Case Only for the RF Access Point,, 902-928 Megahertz, Transit Case Configuration. Dimensions; Inside: 22"x21"x11" & Outside: 25"x24"14" BMI 34SYM9AP	1	EA	503	521	539	558	578
	MCL Spectrum One Wireless Transaction Management, CD-ROM includes MCL-NetS1, MCL-Link, MCL-Loader w/MCL-CODE Interpreters. Server based only. Supports up to 255 PDCT A & B per server, no per seat license required. ZETES SW-42783-01	1	EA	650	650	650	650	650
X015DJ	Spectrum One PDCT-A/B with MCL Transaction Management Access License, CD-ROM includes MCL-NetS1, MCL-Link, MCL-Loader w/MCL-CODE Interpreter. Per seat (PDCT A & B) no server license required (includes software for a single host). ZETES SW-42784-01	1	EA	125	125	125	125	125

TO:

X001EA	Reserved				
7100.1271	110001100	ı			l I
X001NA	Reserved			 	

				Ų		
X007BA	Reserved					
X007CA						
X007DA	Reserved					
X007EA	Reserved	Ì				
X009AA	Reserved					
X011BA	Reserved					
X011BB	Reserved					
X011BC	Reserved		 			
X011DA	Reserved					
X011DB	Reserved					
X011DC	Reserved					
X011FA	Reserved					
X011FB	Reserved		 			
X011FC	Reserved					**
X011NB	Reserved					
X011ND	Reserved					
X011NF	Reserved					
	Reserved					
X0015DJ	Reserved					
		 •			<u> </u>	

2. In accordance with CCP 0038, SLIN X003FA is added to the contract as follows:

X003FA Medium Capability Bar Code Label Printer - Z-4M (203 dots per inch, 10	1	EA	1249	1313	1258	1203	1176
inches per second, 32 Bit RISC Microprocessor, 4.09" Print Width, Rugged	ł			1	į		
Thermal Transfer Printer, Back-Lit LCD, (1) Roll Plastic Stock (2) Printer				1	į		
Ribbons and Interface Cable. ZEBRA Z4M71-0001-0000	ł			}	ŀ		
				1			

3. Sub-Contract Line Items' descriptions are modified (in **bold print**) in accordance with CCP 0039 and the table below:

FROM:

011AA X PDCT-B1 Transit Case Configuration , Description/Quantity, PDCT-B1 Hand-	1	EΑ	4217	4522	4296	4081	3877
held, Programmable PDCT Without Integral Bar Code Scanner, stored in a		- 1					
Universal PDCT Holster with Scanner Strap inside a Transit Case cutout, 2							
each;, Non-contact, Hand-held, Laser Bar Code Scanner, Low to High		}					
Density, 2 each;, Commercial Manuals, 1 per each piece of equipment;,							
Interface Cables and Automatic Breakout Box;, Rechargeable Batteries,							
Operating and Spare, 2 sets each;, Battery Charger, 2 each;, AC Adapter, 2		ı					
each;, Set of Universal Power Plug Adapters, 2 each;, Communication		- 1					
Docking Station/Battery Charger, 2 each;, Contractor Furnished Transit Case		i					
Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1							
each. SYMBOL SYMKT-BI							
							•

TO:

X011AA	PDCT-B1 Transit Case Configuration, Description/Quantity, PDCT-B1 Hand-	1	EA	4217	4522	4296	4081	3877
	held, Programmable PDCT Without Integral Bar Code Scanner, stored in a							
	Universal PDCT Holster with Scanner Strap inside a Transit Case cutout, 2							
	each;, Non-contact, Hand-held, Laser Bar Code Scanner, Low to High							
	Density, 2 each;, Commercial Manuals, 1 per each piece of equipment;,		i					
	Interface Cables and Automatic Breakout Box;, Rechargeable Batteries,							
	Operating and Spare, 2 sets each;, Battery Charger, 2 each,, AC Adapter, 2							
	each;, Set of Universal Power Plug Adapters, 2 each;, Communication							
	Docking Station/Battery Charger, 2 each;, Contractor Furnished Transit Case							
	Configurations Training Videotape and CD-ROM; 1 set. , Transit Case, 1							
	each.							
	SYMBOL 58-40000-007 (2), PDT7200-RRII60M01 (2), 50-14000-076 (2), 21-			i				
	35464-01 (4), 25-38375-01 (2), CRD7200-10R0-001 (2), 25-19299-01 (2), 58-							
	40000-002 (2), KT-32665-02 (2), 23844-00-00 (2), 21-32665-12 (2), 58-							
	40000-021 (1), 58-40000-050 (1), 58-40000-059 (2), 58-40000-060 (2), 58-							
	40000-064 (2), 58-40000-070 (1), 58-40000-082 (2), 58-40000-042 (1), 58-		ŀ					
	40000-043 (1).				İ			

FROM:							
X011CA PDCT-B3GX2 (2.45 Gigahertz), RF Transit Case Configuration, Description/ Quantity, PDCT-B3G (2.4 to 2.5 GHz) RF One-handed Operation, with integral 2D Scanner, stored in a Universal PDCT Holster, inside a Transit Case cutout, 2 each;, Rechargeable Batteries, Operating and Spare, 2 sets each;, Multiple Battery Charger;, Battery Charger, 2 each;, AC Adapter, 2 each;, Communication Docking Station/Battery Charger, 2 each);, Set of Universal Power Plug Adapters, 2 each;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each. SYMBOL SYMKT-B3GX2	1	EA	4080	4375	4157	3949	3751
TO:							
X011CA PDCT-B3GX2 (2.45 Gigahertz), RF Transit Case Configuration, Description/Quantity, PDCT-B3G (2.4 to 2.5 GHz) RF One-handed Operation, with integral 2D Scanner, stored in a Universal PDCT Holster, inside a Transit Case cutout, 2 each;, Rechargeable Batteries, Operating and Spare, 2 sets each;, Multiple Battery Charger;, Battery Charger, 2 each;, AC Adapter, 2 each;, Communication Docking Station/Battery Charger, 2 each);, Set of Universal Power Plug Adapters, 2 each;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each. SYMBOL 58-40000-007 (2), CRD7200-10R0-001 (2), 23844-00-00 (3), 25-19299-01 (2), 58-40000-002 (2), UBC2000-I500D (1), KT-32665-02 (2), 21-32665-12 (2) PDT7242-RII20M01 (2), 21-35464-01 (4), 25-38375-01 (2), 58-40000-050 (1), 58-40000-059 (2), 58-40000-060 (2), 58-40000-064 (2) 50-14000-076 (2), 58-40000-072 (1), 58-40000-084 (2), 58-40000-042 (1), 58-40000-043 (1).	1	EA	4080	4375	4157	3949	3751
FROM:							
X011EA PDCT-B3GX5 (2.45 Gigahertz), RF Transit Case Configuration, Description/Quantity, PDCT-B3G (2.45 GHz) RF One-handed Operation, with integral 2D Scanner, stored in a Universal PDCT Holster, inside a Transit Case cutout, 5 each;, Rechargeable Batteries, Operating and Spare, 5 sets each;, Multiple Battery Charger;, Battery Charger, 5 each;, AC Adapter, 5 each;, Communication Docking Station/Battery Charger, 5 each;, Set of Universal Power Plug Adapters, 5 each;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each. SYMBOL SYMKT-B3GX5	1	EA	8964	9612	9131	8675	8241
TO:							
X011EA PDCT-B3GX5 (2.45 Gigahertz), RF Transit Case Configuration, Description/Quantity, PDCT-B3G (2.45 GHz) RF One-handed Operation, with integral 2D Scanner, stored in a Universal PDCT Holster, inside a Transit Case cutout, 5 each;, Rechargeable Batteries, Operating and Spare, 5 sets each;, Multiple Battery Charger;, Battery Charger, 5 each;, AC Adapter, 5 each;, Communication Docking Station/Battery Charger, 5 each;, Set of Universal Power Plug Adapters, 5 each;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each SYMBOL 58-40000-007 (5), CRD7200-10R0-001 (5), 23844-00-00 6), 25-19299-01 (5), 58-40000-002 (5), UBC2000-1500D (1), KT-32665-02 (5), 21-32665-12 (5) PDT7242-RII20M01 (5), 21-35464-01 (10), 25-38375-01 (5), 58-40000-052 (1), 58-40000-059 (5), 58-40000-060 (5), 58-40000-044 (1), 58-40000-043 (1).	1	EA	8964	9612	9131	8675	8241

FROM:

FROM:							
X011GA RF Access Point, 2.4 to 2.5 Gigahertz Transit, Case Configuration, Description/ Quantity, RF Access Point, 2.45 GHz;, RF Relay, 2.45 GHz;, Set of Universal Power Plug Adapters;, 200-foot Access Point-to-Controller Cable;, Omni- directional Antenna;, 40-foot Coaxial Antenna Cable, with lightning arrester with connectors;, Interface Cable to host computer;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case. SYMBOL SYMKT-RFAP-S24	1	EA	3742	3368	3031	2728	2455
TO:							
X011GA RF Access Point, 2.4 to 2.5 Gigahertz Transit, Case Configuration, Description/ Quantity, RF Access Point, 2.45 GHz;, RF Relay, 2.45 GHz;, Set of Universal Power Plug Adapters;, 200-foot Access Point-to-Controller Cable;, Omni- directional Antenna; 40-foot Coaxial Antenna Cable, with lightning arrester with connectors;, Interface Cable to host computer;, Commercial Manuals, 1 per each piece of equipment;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case. SYMBOL 58-40000-035 (1), 58-40000-039 (1), AP-3021-100-US (2), 50-24000-006 (2), 23844-00-00 (2), ML-2499-APA1-00 (4), SW-20542-01 (2), 58-40000-025, (1), 58-40000-059 (1), 58-40000-060 (1), 58-40000-064 (1), 61383-00-00 (2), 58-40000-034 (1), 58-40000-036 (1), ML-2499-HPA1-00 (1), 58-40000-054 (1), 50-16000-225 (2), 50-12100-646 (1), 50-12100-648 (1), 58-40000-076 (1), 58-40000-088 (2), 58-40000-044 (1), 58-40000-045 (1).	1	EA	3742	3368	3031	2728	2455
FROM:							
X011HA Portable Bar Code Label Printer, Transit Case Configuration, Description/Quantity, Portable Bar Code Label Printer, 3 each;, Printer Carrying Case with shoulder strap, 3 each;, Rechargeable Batteries, Operating and Spare, 3 sets each;, Battery Charger, 3 each;, Interface Cable, 3 each;, Commercial Manuals, 1 per each piece of equipment;, AC Adapter, 3 each;, Set of Universal Power Plug Adapters, 3 each;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each. SYMBOL SYMKT-PBCLP	1	EA	3975	3975	3975	3975	3975
TO:							
X011HA Portable Bar Code Label Printer, Transit Case Configuration, Description/Quantity, Portable Bar Code Label Printer, 3 each;, Printer Carrying Case with shoulder strap, 3 each;, Rechargeable Batteries, Operating and Spare, 3 sets each;, Battery Charger, 3 each;, Interface Cable, 3 each;, Commercial Manuals, 1 per each piece of equipment;, AC Adapter, 3 each;, Set of Universal Power Plug Adapters, 3 each;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each SYMBOL PT471-000-10000 (3), 58-40000-006 (3) KT-32665- 03 (3), 23844-00-00 (6), 25-38375-01 (3), 50-14001-006 (3), 50-16002-001 (3), 58-40000-055 (1), 58-40000-059 (3), 58-40000-060 (3), 58-40000-046 (1), 58-40000-047 (1)	1	EA	3975	3975	3975	3975	3975

ED ON A

FROM:							
Notable Bar Code Label Printer Accessories, Transit Case Configuration, Description/Quantity, Thermal Transfer Printing Media Package (consisting of one roll each of resin-based, thermal transfer printing ribbon, and 6 rolls each of 4 by 6-inch plastic bar code label stock), 3 sets each;, Carrying Case for printer, spare set of rechargeable batteries, and one roll of bar code label stock, with shoulder strap;, Portable Bar Code Verifier;, 5 mil, visible light, wand bar code scanner for portable bar code verifier;, Set of rechargeable batteries for portable bar code verifier; 2 each;, AC Adapter for portable bar code verifier;, Bar Code Symbology Test Sheets for portable bar code verifier;, Reflectance Measurement Stand for portable bar code verifier;, Commercial Manuals, 1 per each piece of equipment;, Set of Universal Power Plug Adapters for portable bar code verifier;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each. SYMBOL SYMKT-PBCLPA	1	EA	2431	2431	2431	2431	2431
TO:							
X011JA Portable Bar Code Label Printer Accessories, Transit Case Configuration, Description/Quantity, Thermal Transfer Printing Media Package (consisting of one roll each of resin-based, thermal transfer printing ribbon, and 6 rolls each of 4 by 6-inch plastic bar code label stock), 3 sets each;, Carrying Case for printer, spare set of rechargeable batteries, and one roll of bar code label stock, with shoulder strap;, Portable Bar Code Verifier;, 5 mil, visible light, wand bar code scanner for portable bar code verifier;, Set of rechargeable batteries for portable bar code verifier, 2 each;, AC Adapter for portable bar code verifier;, Battery Charger for portable bar code verifier;, Bar Code Symbology Test Sheets for portable bar code verifier;, Commercial Manuals, 1 per each piece of equipment;, Set of Universal Power Plug Adapters for portable bar code verifier;, Contractor Furnished Transit Case Configurations Training Videotape and CD-ROM; 1 set., Transit Case, 1 each. SYMBOL 58-4000-0006 (1), 5555BK110C (3), 83440 (18), QC600 (1), 101-BCTS1 (1), 50-24000-022 (1), 50-16002-014 (1), 23844-00-00 (2), 58-40000-067 (1), 50-140001-003 (1), QCRH (1), 58-40000-056 (1), 58-40000-059 (1), 58-40000-060 (1), 58-40000-090 (2), 58-40000-047 (1).	1	EA	2431	2431	2431	2431	2431
FROM:							
X011KA Medium Capability Bar Code Label Printer, Transit Case Configuration, Description/Quantity, Medium Capability Bar Code Label Printer;, Serial Interface Cable to host computer;, Power Cable;, Set of Universal Power Plug	1	EA	1779	1779	1779	1779	1779

X011KA Medium Capability Bar Code Label Printer, Transit Case Configuration,	1	EA	1779	1779	1779	1779	1779
Description/Quantity, Medium Capability Bar Code Label Printer;, Serial				1			
Interface Cable to host computer;, Power Cable;, Set of Universal Power Plug							
Adapters;, Commercial Manuals, 1 per each piece of equipment;, Contractor					-		
Furnished Transit Case Configurations Training Videotape and CD-ROM; 1							
set. , Transit Case. SYMBOL SYMKT-MCBCLP					ŀ	i	
						Į.	

TO:

X011KA Medium Capability Bar Code Label Printer, Transit Case Configuration,	1	EA	1779	1779	1779	1779	1779
Description/Quantity, Medium Capability Bar Code Label Printer;, Serial	- 1	- 1					
Interface Cable to host computer;, Power Cable;, Set of Universal Power Plug							İ
Adapters;, Commercial Manuals, 1 per each piece of equipment;, Contractor	Ī						
Furnished Transit Case Configurations Training Videotape and CD-ROM; 1	-	-					
set. , Transit Case.							
SYMBOL 4071-101-01000US (1), 58-40000-016 (1), 58-40000-051 (1), 58-	ļ						
40000-060 (1), 58-40000-064 (1), 58-40000-079 (1), 58-40000-091 (2), 58-	-						ĺ
40000-046 (1), 58-40000-047 (1).							

FROM:

FROM:								
4 by 6-inch, plastic bar code la 8-inch reel;, Resin Printer Ribb Portable Bar Code Verifier;, 5 c portable bar code verifier;, Set verifier, 2 each;, AC Adapter portable bar code verifier;, Bar code verifier;, Reflectance Mea Commercial Manuals, 1 per ea Plug Adapters for portable bar	antity, Operator's Maintenance Kit;, 8-inch roll of bel stock, 2 each;, Automatic Take-up Reel with pon (sufficient for printing 2 rolls label stock);, mil, visible light, wand bar code scanner for of rechargeable batteries for portable bar code reportable bar code verifier;, Battery Charger for Code Symbology Test Sheets for portable bar assurement Stand for portable bar code verifier;, ach piece of equipment;, Set of Universal Power code verifier;, Contractor Furnished Transit Videotape and CD-ROM; 1 set., Transit Case, 1		EA	2315	2315	2315	2315	2315
TO:		•	•					
Configuration, Description/Qua 4 by 6-inch, plastic bar code la 8-inch reel;, Resin Printer Ribb Portable Bar Code Verifier;, 5 i portable bar code verifier;, 5 i portable bar code verifier;, Set verifier, 2 each;, AC Adapter fo portable bar code verifier;, Bar code verifier;, Reflectance Mea Commercial Manuals, 1 per ea Plug Adapters for portable bar Case Configurations Training veach. SYMBOL 1429 (1), 77821 (1), (1), 23844-00-00 (2), QCIW5 (1), 58-4000-057 (1), 58-4000-057 (1), 58-4000-050-000 (2), SO-24000-000 (2), SO-24000-0	abel Printer Accessories, Transit Case untity, Operator's Maintenance Kit;, 8-inch roll of bel stock, 2 each;, Automatic Take-up Reel with son (sufficient for printing 2 rolls label stock); mil, visible light, wand bar code scanner for of rechargeable batteries for portable bar code or portable bar code verifier;, Battery Charger for Code Symbology Test Sheets for portable bar assurement Stand for portable bar code verifier;, ich piece of equipment;, Set of Universal Power code verifier;, Contractor Furnished Transit Videotape and CD-ROM; 1 set., Transit Case, 1 QC600 (1), 58-40000-067 (1), 50-14001-003 (1), 101-BCTS1 (1), 50-16002-014 (1), QCRH 100-059 (1), 58-40000-060 (1), 58-40000-064 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-080 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-046 (1), 58-40000-092 (2), 58-40000-046 (1), 58-40000-04	1	EA	2315	2315	2315	2315	2315
FROM:								
Commercial Manuals, 1 per ea Plug Adapters, 1 each;, Contra	Writer, Transit Case Configuration, Memory Card Reader/Writer, 1 each;, ach piece of equipment;, Set of Universal Power actor Furnished Transit Case Configurations DM; 1 set., Transit Case, 1 each.	1	EA	6791	6791	6791	6791	6791
TO:								
Commercial Manuals, 1 per ea Plug Adapters, 1 each;, Contra Training Videotape and CD-RO ISI190-00-015 (1), 58-40000-0	Writer, Transit Case Configuration, Memory Card Reader/Writer, 1 each;, Ich piece of equipment;, Set of Universal Power Ictor Furnished Transit Case Configurations OM; 1 set., Transit Case, 1 each. SYMBOL 58 (1), 58-40000-049 (1), 58-40000-060, 58- (1), 58-40000-093 (2), 58-40000-048 (1), 58-	1	EA	6791	6791	6791	6791	6791

4. The descriptions in the below SLIN's are administratively corrected to reflect battery part numbers as follows:

FROM:

PDT 7542 Class PDCT-A2G Spectrum 24 (2.45 GHz) RF PDCT, MS-DOS 6.22, Ruggedized RF Terminal with (2) Spare Batteries, 2 MB RAM Memory, 2 MB Flash Memory, 36 Key Keyboard, 1/8 VGA Resolution Screen with 240 x 160 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide SYMBOL PDT7542-R1X63M03, 21-36575-06, 25-38375-01		EA	1041	1117	1061	1008	958
PDT 7542 Class PDCT-A2GX Spectrum 24 (2.45 GHz) RF PDCT, Win CE 2.11, Ruggedized RF Terminal with (2) Batteries, 16MB RAM, 16MB Flash Memory, 36 Key Keyboard, 1/8 VGA Resolution Screen with 240 x 160 resolution and integrated SE2200 2-D Scan Engine, Printer Cable and Quick reference Guide. SYMBOL PDT7542-R1X43CEU, 21-38602-06, 25-38375-01.	1	EA		1390	1340	1287	1237

TO:

PDT 7542 Class PDCT-A2G Spectrum 24 (2.45 GHz) RF PDCT, MS-DOS 6.22, Ruggedized RF Terminal with (2) Spare Batteries, 2 MB RAM Memory, 2 MB Flash Memory, 36 Key Keyboard, 1/8 VGA Resolution Screen with 240 x 160 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide SYMBOL PDT7542-R1X63M03, 21-40951-06, 25-38375-01	1	EA	1041	1117	1061	1008	958
PDT 7542 Class PDCT-A2GX Spectrum 24 (2.45 GHz) RF PDCT, Win CE 2.11, Ruggedized RF Terminal with (2) Batteries, 16MB RAM, 16MB Flash Memory, 36 Key Keyboard, 1/8 VGA Resolution Screen with 240 x 160 resolution and integrated SE2200 2-D Scan Engine, Printer Cable and Quick reference Guide. SYMBOL PDT7542-R1X43CEU, 21-40951-06, 25-38375-01.	1	EA		1390	1340	1287	1237

C. Part D-1 is changed as follows:

- 1. The following paragraphs are deleted in their entirety from Part D-1 and the below paragraph numbers are labeled "Reserved":
 - 4.3.3 PDCT-B1M (902-928 MHz) RF PDCT.
 - 4.3.3.1 Separately Orderable Components.
 - 4.3.7 PDCT-B3M (902-928 MHz) RF, One-handed Operation, With Integral 2D Scanner.
 - 4.3.7.1 Separately Orderable Components.
 - 4.3.11 FDCT-B5M (902-928 MHz) RF, Fixed-Mount, Data Collection Terminal.
 - 4.3.11.1 Separately Orderable Components.
 - 4.15.1.2. PDCT-B3MX2 (902-928 MHz) RF Transit Case Configuration.
 - 4.15.1.4. PDCT-B3MX5 (902-928 MHz) RF Transit Case Configuration.
 - 4.15.2.1. RF Access Point, 902-928 MHz, Transit Case Configuration.
- 2. Paragraph 4.10.1.1 is modified as reflected below and in the enclosed replacement section:
 - a. First sentence, delete "both the 902 928 MHz and."
 - b. Delete the fourth sentence in its entirety.
 - 3. Delete "902 928 MHz and" from paragraphs 4.10.3, 4.10.4, 4.10.5 and 4.10.6.
- 4. Paragraph 4.12.1.1.: delete subparagraph "a. PC Memory Card, 4 Mbyte;" in its entirety and renumber subparagraphs b. through e. as subparagraphs a. through d. respectively.

D. The following Contract sections are replaced in its entirety:

Part B-2 and Part D-1.

Changes in Microsoft Excel are denoted by a bar (|) in the right margin.

Changes in Microsoft Word are implemented using the highlight (but not strikethrough) technique as follows: Under Tools, Options, Track Changes Tab:

Inserted text; Mark: Underline. Changed lines; Mark: Right border.

E. As a result of this modification, there is no change in the total amount obligated under the contract.